RetroHeat *Radiant Heating System for Existing Floors*

Warmzone offers an affordable solution for retrofitting your existing floor with an efficient electric radiant heating system. If you can access your floor joists from below, you are an ideal candidate for the RetroHeat floor heating system. RetroHeat allows you to enjoy the same benefits of radiant floor heat without tearing up your floors.

The RetroHeat floor heating system consists of warming panels that are cut to their proper length and then stapled between the floor joists. RetroHeat provides an effective floor heating solution at an affordable price.

Installation

The RetroHeat system is easy to install and makes a great do-it-yourself project. The under floor heating system consists of thin heating panels, connection materials, and unique digital thermostat that includes a 15-amp GFCI breaker and floor sensor for accurate programming.

When installing the system, the heating panels are cut to their proper length, then stapled between the floor joists. Heating panels are available for joists with 12inch, 16-inch, and 24-inch spacing. (Measurements are taken from the center of one joist to the other, not the distance between the joists.) After stapling the heating panels between the floor joists, the electrical connections are made and common batt insulation is installed underneath the panels to direct the heat up through the floor.

The RetroHeat system is the best value for retrofitting radiant heat under any existing floor covering including tile, hardwood, and carpet. So, if you have

open access to the floor joists, you can add in-floor radiant heat to your bathroom, kitchen, bedroom, or living room floors.

Activation Device (Thermostat)

Our 100 percent automated floor heating thermostats save energy and allow you to have the radiant floor heating system turn on when desired. Thermostats are available that feature a sensor in the floor to measure floor temperature or a sensor that senses the temperature of the room/air (or a combination of both air and floor).

The MicroReg electronic power controller features a relay output for infinitely variable setting of requested heating output, up to 15A.

For more information contact a Warmzone sales representative: 888.488.9276.



Ш Z

とと

RetroHeat *Radiant Heating System for Existing Floors*

Radiant Heat for all Types of Floors

RetroHeat is flexible, yet very durable, and can be cut to length on the job site, facilitating quick, simple installation to provide comfortable, energy-efficient heated floors. The RetroHeat system can be installed to heat tile, hardwood, laminates and carpeted flooring.







RetroHeat Radiant Heating System for Existing Floors



RETROHEAT 8W 120V General Category: Res Type: Un Update: 10-

Residential Underfloor 10-2004

GENERAL DESCRIPTION

Specifications		
Overall Width:	13 inches	330.20 mm
Heated Width:	8.75 inches	
Nominal Voltage:	120 volts	
Maximum Length:	120 feet	
Watts/Square Feet:	11W / Sq.Ft.	118.39W / Sq.Meter
Watts/Unit Length:	8	
Nominal OHMS per panel	1800	

RETROHEAT

Residential
Underfloor
10-2004

GENERAL DESCRIPTION

Specifications		
Overall Width:	13 inches	330.20 mm
Heated Width:	8.75 inches	
Nominal Voltage:	240 volts	
Maximum Length:	120 feet	
Watts/Square Feet:	11W / Sq.Ft.	49.92W / Sq.Meter
Watts/Unit Length:	8	
Nominal OHMS per panel	7200	

For more information, contact a Warmzone sales representative: 888.488.9276.